	EPA REGION I PREL	iminary assessment	DECISION RECORD	4/13
Site Name Cong	ress Technical Spra	y 6,	ERRIS # MAD 065	166647
Location 40/	Broadway Rd	city <u>Dracut</u>	State NA Zip	0826
l. DRAFT PA: Completed h	Oy FIT (F1-8304-21 State EPA	) Priority Ass or Recommendati Site Inspe	essment High Medium on for Low ction None	
2. COMMENTS ON I	DRAF'È PA:			• .
a. By the	STATE , dated .	, from		
Summary:_				<del></del>
b. By the	SITE OWNER, dated	, from		
Summary:_				
c. By the	EPA , dated	, from		
Summary:				Tion No. Tion Tion Tion Tion Tion
				e e La Maria
d. By the	, dated	, fr <del>o</del> m		· · · · · · · · · · · · · · · · · · ·
Summary:_			·	
<u></u>				
	e.			
· · · · · · · · · · · · · · · · · · ·				-
a. 💥 Agree	ON BY THE EPA STATE OF	RDINATOR;		
b Revis	sed draft due to			
Pinal Dri	ority Assessment or Rec	commandation for Ci-	to Increation	
C. FIRE PIL	High Medium		_	
d. Final dec	<del>-</del>	Low Non	e Date	
	LOTOIL DY			



19 CROSBY DRIVE BEDFORD, MABSACHUSETTS 01 730 (617) 275-2970

TO: Rob Palermo, PAGL

FROM: Beverly Kille

INTERNAL CORRESPONDENCE

DATE: September 19, 1983

COPIES: File

SUBJECT: TDD No. F1-8304-21, Congress Tech Spray Co., 401 Broadway Road, Dracut,

Massachusetts 01826 NUS Job No. 3294

This facility is a producer of spray paints. They put halogenated solvents and paint into canisters and are in compliance with waste handling procedures. Paint and solvents are stored in separate storage areas. Any wastes produced are removed by a licensed disposal company and manifests are available.

Based on the above summary of Congress Tech's hazardous waste handling procedures, I suggest that the following actions be taken:

1. Perform a periodic review of waste handling procedures.

2. Perform a thorough site inspection if the need arises.

Beverly A. Kille

Environmental Scientist

Bevery a. Lilla

BAK/dlg

### **NUS/FIT TRIP REPORT**

SITE: TDD No. F1-8304-21, Congress Tech Spray Co. NUS JOB NO.: 3294

LOCATION: 401 Broadway Road, Dracut, Massachusetts 01826

DATE: June 2, 1983

SITE VISIT PERFORMED BY: Beverly Kille and Mark Mengel

COMMENTS: The following observations were made during the perimeter survey:

- 1. This facility consists of one small manufacturing building.
- 2. There is no fence on the one acre site.
- 3. There were no signs of contamination.
- 4. It is located in a residential neighborhood.

**NOTES:** 

### REFERENCES:

- EPA files Boston
- 2. DEQE files, Woburn office, Mr. Dick Chalpin

nla

## **SEPA**

# POT FIAL HAZARDOUS WASTE SI

						**-
			by			

MAD 065166647

HOTE: This form is completed for each potential hazardous wasts site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliginary Assessment). Flie this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20450.

Agency, one fileday, of the fileday, of the fileday, one									
I. SITE IDENTIFICATION									
A. SITE NAME			other identifier)		W				
Congress Technical Spray (	company.	401 Broad	dway Road		TYNAME				
C. CITY				P. COUN	IT NAME				
Dracut G. OWNER/OPERATOR (II known)		MA	01826	1					
1. NAME				2. TELE	PHONE NUMBER				
Walter Vengren, President,	/Owner			(617)	452-2330				
H. TYPE OF OWNERSHIP									
	3. COUNTY 4. MUNIC			UNKNOWN					
I. SITE DESCRIPTION A Small spray paint manufacturing facility in a residential neighborhood.  A dairy farm is across the street.									
J. HOW IDENTIFIED (i.e., citizen's complain	nte, OSHA citatione, etc.)	,			K. DATE IDENTIFIED (mo., day, & yr.)				
EPA Notification of Hazar	EPA Notification of Hazardous Waste Site 8900-1 5/8/81								
L. PRINCIPAL STATE CONTACT				2. TELE	PHONE NUMBER				
Dick Chalpin D.E.O.E.	Woburn. MA	e e e e e e e e e e e e e e e e e e e		935-2	2160				
	RELIMINARY ASSESSME	T (complete, ti	his section last)						
A. APPARENT SERIOUSNESS OF PROBLEM									
1. HIGH	LOW4. NONE	5. U	INKNOWN		• •				
B. RECOMMENDATION									
1. NO ACTION NEEDED (no hexard)		2. IMMED	NATE SITE INSPEC	TION NEE	DED				
	•	=. !EN	TATIVELY SCHED	ULEO FOR	* * * * * * * * * * * * * * * * * * *				
a. SITE INSPECTION NEEDED  a. TENTATIVELY SCHEDULED FOR	ti .	b. WILL	BE PERFORMED	BY:	•				
		· · ·							
b. WILL BE PERFORMED BY:	<b>、</b>	4. SITE I	NSPECTION NEED	ED (low pd	ority)				
****									
	·								
C. PREPARER INFORMATION		TELE	PHONE NUMBER		3. DATE (mo., day, & yr.)				
–				•					
Beverly Kille NUS/FIT	III CITE II	[61/  FORMATION	()275-2970		·				
A CITE CTATIFE	111. 311 E 11	PURMATION							
A. SITE STATUS  1. ACTIVE (Those industrial or municipal alter which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)  2. INACTIVE (Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.)  3. OTHER (specify):  (Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.)									
B. IS GENERATOR ON SITE?									
1. NO 2. YES (specify generator's four-digit SIC Code):									
	. IF APPARENT SERIOUSN . Latitude (deg.,min., ee				ES mineec.)				
One acre	42°41'30"		71°17	10"	•				
E. ARE THERE BUILDINGS ON THE SITE				· <del>-</del>					
i. NO 🔀 2. YES (epecity):	One manufactur	ing facili	tv						

IV HARACTERIZATION OF SITE ACTIVITY																
				4				_			_					
nd	licate the major site	BC	tivity(/	6 F	nd deta		Asiating to each a	CUV	117	by markid, A' in	U1			late boxes.	•	
Ĭ	A. TRANSPORT	ER	ı	$\dot{ imes}$		. 5	TORER	Ť		C. TREATER			×.	D.	DI	SPOSER
	1. RAIL				1. PILE			1	. F	ILTRATION				I, LANDFIL	L	
	2. SHIP				2. SURFAC	Œ	IMPOUNDMENT		2. 1	NCINERATION				2. LANDFAI	M	
	3. BARGE			$\times$	1. DRUMS			!	. v	OLUME REDUCTIO	N			S. OPEN DU	MP	
	4. TRUCK				4. TANK.	4 80	DAE CHÓNND	4	4. F	ECYCLING/RECOV	ER	y		4. SURFACE	I IN	POUNDMENT
一	S, PIPELINE				S. TANK,	BEL	OW GROUND		8. ¢	HEM./PHYS. TREA	TMI	ENT		. MIDNIGH	T D	UMPINA
	e. OTHER (epecify):				S. OTHER		*			SIOLOGICAL TREAT			-			
ب.				Η.	10. 0	, -,-				VASTE OIL REPROC				. HCINER		
							• '	_		<del></del>		ING		7. UNDERGROUND INJECTIO		
										OLVENT RECOVER	<u> </u>			. OTHER (	pe	city):
								Η'	9. OTHER (specify):							
				L												
_	SPECIFY DETAILS O															
(	Congress Tech. is a manufacturer of spray paints. Paint is injected into cans and															
1	nixed with sol	VE	ents.		Any was	te	s produced a	re	ς.	ent to licens		1 44	e n	neal cor	nn	ns and
Ī	Drums are stor	٠ <sub>P</sub> .	in:	a	separat	ے۔	area		-		·		٦þ	-3a: CVI	P	u1162.
	u.i.c. 5 601		- '''	~	Jopai a t	_	w1 64 s					•				
							I W. CTT 55: :-			FARL 7'A'	•			<del></del>		
_	WASTE TYPE						V. WASTE RELAT	E D	<u>IN</u>	PORMATION						<u> </u>
٨.	MASIE ITE															
C	] 1. ИНКНОМИ 🗆 🔀	2.	ridaib	•	3.	so	LID. 4	sLu	DG	E □5. GA	<b>.</b> \$	•				
8.	WASTE CHARACTER	IST	ics													
1. UNKNOWN 2. CORROSIVE 3. IGNITABLE 4. RADIOACTIVE S. HIGHLY VOLATILE																
<u>-</u>		_	REACT			1N	ERT 🔀 9.	FL/	AMN	ABLE						
-		•								•						
_	7									•						
	10. OTHER (specify	_										<del></del>				<del></del>
C,	. WASTE CATEGORIES L. Are records of waste	S :	vallabi	<b>e</b> ?	Specify Ite	m#	such as manifests.	inve	nto	ries, stc. below.				· · · • ·	٠	
. '				•						•		•				·
	Yes, manifest	S		٠												
	2. Estimate the amou	ınt	(specif	y ı	unit of mea	su:	re)of waste by ca	tego	ory;	mark 'X' to indica	ite	whic	w	astes are p	168	ent ·
<u> </u>	a, SLUDGE	Γ.	<del> </del>	OI			c. SOLVENTS	Ť		d. CHEMICALS				IDS		f. OTHER
_	4OUNT	A M	OUNT	-		AMOUNT		一,	AMOUNT		AM	ראנים			AM	OUNT
1		Ì				16		ı	16						1	
-	NIT OF MEASURE	אנו	ILOFI	ÚE.	ASURE	UNIT OF MEASURE		ن -	UNIT OF MEASURE		ZZ	T O	MI	EASURE	UN	IT OF MEASURE
0	MI OF WEEDOUR							- 1					,			. OF MEXBURE
						_		_	22	gallon drum						
X:	(1) PAINT.	×	(1) 011	Υ.	ES .	'X'	(1) HALOGENATE	• <u> </u>	Σij,	(1) A CIDS	Ľ	1) FL	YA:	ьн і	•x•	(1) LABORATORY PHARMACEUT.
	PIGHENTS		WAX	вті	LS .		SOLVENTS									" PHARMACEUT.
	(2) METALS		(2) 0 T	HE	R (specify):		(2) NON-HAL DENT		- I	2) PICKLING						
	SLUDGES		•				SOLVENTS	-1	- 1	LIQUORS	ı	12/43		STOS		(2) HOSPITAL
		ĺ	٠.				(a) OTHER(epocify	1	丁		П	(3) MI		NG/		
	(2) POTW	Į.				Н	JUSTO I HER( PPOUT)	"[	ľ	(a) CAUSTICS	ll			TAILINGS		(3) RADIOACTIVE
$\vdash$		ł						٠,	十		Н				-	
	(4) ALUMINUM SLUDGE					1	•	- 1	1	(4) PESTICIDES	ΙÌ	(4) E	ERF	G. WASTES		(4) MUNICIPAL
L	SCODGE	1	•					ŀ	-		Щ				_	
l	(8) OTHER (specity):						•	ı	l,	(S) DYES/INKS	H	Kal Ni	DN-	FERROUS G. WASTES		(B) OTHER (apocity):
Г		1				l		L			Ш		ALT	G. WASTES		,
1	• •	Į				l		- 1	- 1			(4) 0.	CHE	R (specify):	ļ.	•
l	:	1						- 1	ı	(6) CYANIDE				•		
ı	•	ı			•	ŀ	•	ľ		•	1			•		
ı	•	i				l			-1	(7) PHENOLS	l					
ı	•	ı				ı		ŀ			ł		•		l	
ı			•			۱		1	J	(8) HALOGENS	l				1	•
				· · · · · · · · · · · · · · · · · · ·	1	•	-	•	ĺ							
ı	•	ı				Į		1	ļ	(9) PCB						
I		1				ı				707 T W W	ŀ					
ı	·	1					•	· [		· · · · · · · · · · · · · · · · · · ·	1				1	
I	•	l				l		- 1	. 1	(10) METALS	l		:			
		1.						ŀ	딗		ł				•	
1						1		ļ	즤	(11)OTHER(opeolity)	ı				1	
		1						ļ		Paint	1					•
1						<b>a</b> .		- 1	ı	raint	•					•

Continued From Page 2			·	
	( WA	STE RELAT	ED INFORMATI(	contin(
3. List substances of greates Halogenated solvents,			BE ON THE SITE (P	lece in descending order of hezard).
ila i o galla vaa So i vali vos				•
	,	•	•	
	•			
4. ADDITIONAL COMMENTS OR NAP	RRATIVE DE	SCRIPTION O	F SITUATION KNO	NN OR REPORTED TO EXIST AT THE SITE.
Empty barrels are sto	red on a	n outsid	e covered la	nding
Empty barrers are see	,, ca çii s			awing.
		VI. HAZ	ARD DESCRIPTI	ON
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo., day, yr.)	E. REMARKS
1. NO HAZARD		Service of	まるなりません	
2. HUMAN HEALTH	X			If waste handling procedures are
3. NON-WORKER SHUNNY/EXPOSURE			,	not as reported.
4. WORKER INJURY				·
8. CONTAMINATION OF WATER SUPPLY			,	
6. OF FOOD CHAIN				
7- CONTAMINATION OF GROUND WATER				
CONTAMINATION CF SURFACE WATER				
9- DAMAGE TO FLORA/FAUNA				
10. FISH KILŲ				
11. CONTAMINATION OF AIR				
12. NOTICEABLE ODORS				
18. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE			·	
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
	1	4	1	

2 2. OTHER (specily):

Communed riom riont		·	y		and an action of the second section of the second s
			VII. PERMIT INFO		_
A. INDICÀTE ALL APPLI	CABLE RY	YE C YETIN	THE SITE.	- Name 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1. NPDES PERMIT	⊠ 2. spcc	*. • • • • •	F	and the Market and the Market and the Commence of the Commence	
4. AIR PERMITS		C PLAN ( Al Permit	3. STATE PERMIT		
7. RCRA STORER		•	6. RCRA TRANSPO		
CA to would stouch	6. K\u00a4	A TREATER (	9. RCRA DISPOSE	<b>,R</b> Santana da Santana da S	
10. OTHER (specify)	):	<u></u>			
B. IN COMPLIANCET					
1. YES	2. NO	ſ	3. UNKNOWN		
4. WITH RESPECT T	O (list requist				•
			II. PAST REGULATO	ORY ACTIONS	
A. HONE	B. YES	S (Summarize be	low)		
· [					
	-			•	
	<del></del>	IX. INS!	PECTION ACTIVITY	Constant of the second	
	·			(past or on-going)	
A. NONE	B. YES	complete items	1,2,3, & 4 below)		
1. TYPE OF ACTIV	יודץ	2 DATE OF PAST ACTION (mo., day, & yr.)	S. PERFORMED	4. DESCRIPTION	
Perimeter Surve	<u>y</u>	6/3/83	NUS/FIT	Verification of existence and loc	ation of
	İ				site.
					Sice.
e e					
		X. R	EMEDIAL ACTIVITY		
-				(past or on-going)	·
🔀 A. NONE	B. YES (	complete iteme	1, 2, 3, & 4 below)	•	
1. TYPE OF ACTIV	TTY	2. DATE OF PAST ACTION (mo., dey, & yr.)	3. PERFORMED	4. DESCRIPTION	<del></del>
			- 1 '		
NOTE: Based on the		in Sections	III through X, fill	out the Preliminary Assessment (Section II)	

EPA Form T2070-2 (10-79)

PAGE 4 OF 4

# NATIONAL PRIORITIES LIST CHECKLIST OF DATA REQUIREMENTS

Site Name: Congress Tech Spray Company, 401 Broadway Road, Dracut, Massachusetts 01826 TDD No.: F1-8304-21 NUS Job No.: 3284-02-01

Notes:

DATA ELEMENT/PATHWAY	Available	Not Appropriate
Ground and Surface Water and Air		
1. Waste physical state	yes	
2. Persistence	yes	
3. Toxicity	yes	•
4. Quantity	yes	
Ground Water		
1. Monitoring data (if yes, skip la, lb, lc)	no	
la. Depth of aquifer	yes	
1b. Net precipitation	yes	
1c. Permeability	yes	
2. Ground water use	yes	
3. Distance to nearest down-		
gradient well	yes	
4. Population served by wells		
within 3 miles	yes	
Surface Water		
<ol> <li>Monitoring data (if yes, skip la, lb, lc, ld)</li> </ol>	no	
la. Slope of terrain	yes	
lb. Rainfall itensiby	yes	
<ol> <li>Distance to surface water</li> </ol>	yes	
ld. Flood potential	yes	
2. Surface water use	yes	
3. Critical habitats	no	
4. Population served	yes	
Air		
I. Monitoring data	no	
2. Waste reactivity	yes	
3. Incompatibility	yes	•
4. Toxicity	yes	
5. Distance to nearest population	yes	
6. Population within 1 mile	yes	
7. Critical environments	no	
8. Land use	yes	•

### NATIONAL PRIORITIES LIST CHECKLIST OF DATA REQUIREMENTS Page 2

DATA ELEMENT/PATHWAY	Available	Not Appropriate
Fire and Explosion		
I. Ignition source	yes	
2. Containment	yes	•
3. Ignitability	yes	
4. Reactivity	yes	
5. Incompatibility	yes	
6. Distance to population	yes	•
7. Distance to off-site building	yes	
8. Distance to sensitive ecosystems	no	
9. Land use	yes	
10. Population within 2 miles	yes	
11. Buildings within 2 miles	yes	
Direct Contact		
1. Evidence (if yes, skip la, lb)	no	
la. Accessibility	yes	
1b. Containment	yes	
2. Toxicity	yes	
3. Population within 1 mile	yes	
4. Critical habitat	no	
5. Land use	yes	•

Congress Tech Spray Dracut, MA

Mr. Walter Vengren called regarding the PA form. He provided the following.

C

- a. Part I-1 Site Description
  They do not manufacture spray paint. They use spray paint.
- b. Part III C Area of the Site

  He owns a 23 Acre site of which the facility

  occupies a small portion.
- C. Part IVI E Specific Details ... User of spray paints not a manufacture.

Don Smith